

### Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

### Listing of Claims:

1. (Currently Amended) A system for protecting the integrity and identity of a requesting subscriber and a target subscriber ~~subscribers~~ when positioning a mobile terminal via a location based service client in relation to said location based service client

a node adapted to:

receive a request for an alias identity from ~~an entity~~ said requesting subscriber initiating a positioning request ~~for a~~ for said target subscriber associated with said mobile terminal to be positioned,

assign an alias identity for said ~~entity~~ requesting subscriber and for said target subscriber,

store said alias identity for said ~~entity~~ requesting subscriber and said target subscriber in association with an identity of said ~~entity~~ requesting subscriber and said target subscriber, respectively,

receive a positioning request from said location based service client for said target subscriber, said request including said alias identity for said target subscriber,

look up a target subscriber number matching said alias identity for said target subscriber,

perform a positioning request for said mobile terminal in an associated network, and

send a response including location information received from said network and said alias identity to said location based service client.

2. (Currently Amended) The system according to claim 1, further comprising

a service control point adapted to:

receive a request for an alias identity for said entity requesting subscriber and said target subscriber from a mobile switching centre,

forward said request for an alias identity to said node to retrieve said alias identity for said entity requesting subscriber and said target subscriber, and

send a response including said alias identity for said entity requesting subscriber and said target subscriber to said mobile switching center.

3. (Currently Amended) The system according to claim 2, wherein said mobile switching centre is adapted to forward the positioning request from said entity requesting subscriber with said alias identity for said entity requesting subscriber and said target subscriber to said location based service client.

4. (Currently Amended) The system according to claim 3, wherein said positioning request from said entity requesting subscriber is an SMS message and that said mobile switching centre is adapted to forward said positioning request from said entity requesting subscriber to said location based service client via an SMS-Centre.

5. (Currently Amended) The system according to claim 3, wherein said positioning request from said entity requesting subscriber is a voice call and that said mobile switching centre is adapted to forward said positioning request from said entity requesting subscriber to said location based service client via a call centre or IVR.

6. (Canceled)

7. (Previously Presented) The system according to claim 1 wherein said alias identity is a E.164 number.

8. (Currently Amended) A method for protecting the integrity and identity of a requesting subscriber and a target subscriber subscribers when positioning

a mobile terminal via a location based service client in relation to said location based service client, in a communications system, comprising the steps of:

assigning an alias identity for an ~~entity~~ said requesting subscriber initiating a positioning request and ~~for a~~ for said target subscriber associated with said mobile terminal to be positioned,

storing said alias identity for said ~~entity~~ requesting subscriber and for said target subscriber in association with a subscriber number of said ~~entity~~ requesting subscriber and said target subscriber respectively,

receiving a positioning request from said location based service client for said target subscriber said request including said alias identity for said target subscriber,

looking up the number matching said alias identity for said target subscriber,

performing a positioning request for said mobile terminal in an associated network, and

sending a response including location information received from said network and said alias identity to said location based service client.

9. (Currently Amended) The method according to claim 8, further comprising the steps of:

at a service control point, receiving a request for an alias identity for said ~~entity~~ requesting subscriber and said target subscriber from a mobile switching centre,

forwarding said request for an alias identity to said gateway mobile location centre to retrieve said alias identity for said ~~entity~~ requesting subscriber and said target subscriber, and

sending a response including said alias identity for said ~~entity~~ requesting subscriber and said target subscriber to said mobile switching centre.

10. (Currently Amended) The method according to claim 9, further comprising the step of:

from said mobile switching centre, forwarding the positioning request from said ~~entity~~ requesting subscriber with said alias identity for said ~~entity~~ requesting subscriber and said target subscriber to said location based service client.

11. (Currently Amended) The method according to claim 10, wherein said positioning request from said ~~entity~~ requesting subscriber is an SMS message and that said positioning request from said ~~entity~~ requesting subscriber is forwarded to said location based service client via a an SMS-Centre.

12. (Currently Amended) The method according to claim 10, wherein said positioning request from said ~~entity~~ requesting subscriber is a voice call and that said positioning request from said ~~entity~~ requesting subscriber is forwarded to said location based service client via a call centre or IVR.

13. (Canceled)

14. (Previously Presented) The method according to claim 8 wherein said alias identity is a E. 164 number.

15 -17. (Canceled)